VOLUME 89 NO. 19—1963

LE JOURNAL DE

NOVEMBER 9 9 NOVEMBRE

L'ASSOCIATION MÉDICALE CANADIENNE

ORIGINAL ARTICLES Page	Page
Studies of Male Survivors of Myocardial Infarction due to "Essential" Atherosclerosis. II. Lipids and Lipoproteins. J. A. Little and H. M. Shanoff 961	A Controlled Trial of Digoxin in the Prevention of the Respiratory Distress Syndrome. J. K. Martin
Intestinal Absorption of Tritium-Labelled Folic Acid in Idiopathic Steatorrhea: Effect of a Gluten-Free Diet. D. G. Kinnear, D. G. Johns, P. C. MacIntosh, A. S. V. Burgen and D. G. Cameron	EDITORIALS AND ANNOTATIONS The 1963 Nobel Prize in Physiology or Medicine 998 New Watchdogs 999 Scratch One Laboratory Test 1000
Observations on the Antihypertensive and Sedative Effects of Mebutamate, Meprobamate and Reserpine. Y. Morin, Louise Turmel, H. Grantham and J. Fortier 980	LETTERS TO THE JOURNAL Congenital Abnormalities in Alberta. D. M. Bell, T. A. Gander and R. J. Ostolosky 1001 K. Adler 1002
Light and Electron Microscopic Studies of "Myogranules" in a Child with Hypotonia and Muscle Weakness. P. E. Conen, E. G. Murphy and W. L. Donohue 983	THE LONDON LETTER. S. S. B. Gilder 1004
SPECIAL ARTICLE Canadian Thalidomide Jean F. Webb NATIONAL TIPPARY Experience 21 1963 987	COLLEGE OF GENERAL PRACTICE Second National Conference on "Training for General Practice" 1005
SHORT COMMUNICATIONS Clinical Evaluation of a New Antihypertensive Agent: W583 (Mebutamate). D. A. Kavelman and J. A. Lewis	Book Reviews 1008 Instructions to Provincial News 2 Contributors 20 Postgraduate Courses 4 Medical News in Brief 28 Abstracts 6 Index of Advertisers 32

Published every week by THE CANADIAN MEDICAL ASSOCIATION, 150 St. George Street, Toronto 5.

[PRICE: \$1.00 PER COPY PAYABLE IN ADVANCE. SUBSCRIPTION RATES ON ADVERTISING PAGE 32.]

Printed in Canada by Murray Printing & Gravure Limited

Authorized as Second-Class Mail by the Post Office Department, Ottawa, and for payment of postage in cash.

PREVENT MEASLES NOW

PFIZER-VAX MEASLES





FIRST CANADIAN APPROVED

MEASLES VACCINE

